

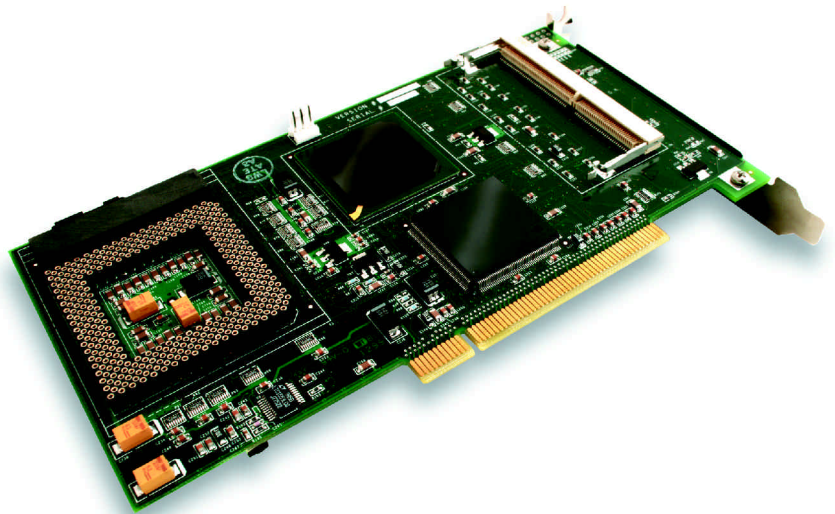
AcceleraPCI™

Performance Upgrade

Product Highlights

- Provides new high-speed performance core for 60MHz and higher Pentium processor-based PCs (Intel Celeron processor and 256 megabytes of SDRAM)
- PreQual™ software - verify before you buy! Evergreen's exclusive compatibility pre-qualification software allows users to confirm compatibility before using *AcceleraPCI*
- Installs in minutes in standard PCI slot
- No removal of existing hardware required
- Runs all out-of-the-box software without modification
- No software drivers required

Standard SODIMM SDRAM memory

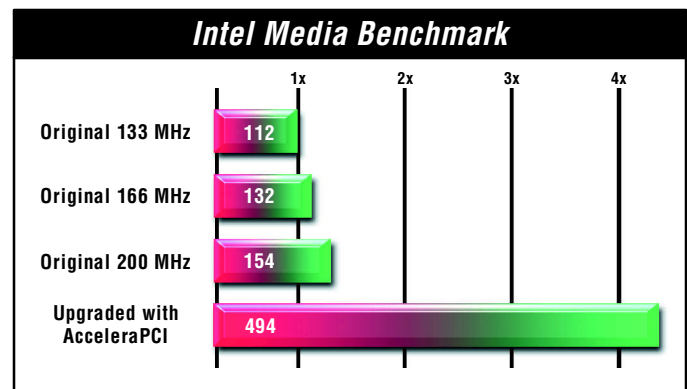


Product Description

Evergreen Technologies, Inc., a leading provider of upgrade solutions, announces *AcceleraPCI*, a revolutionary upgrade platform that delivers new PC performance to existing systems by enabling users to migrate to the latest processor, memory, chipset and bus technology. Users of Pentium® processor-based PCs with standard PCI slots or equivalent AMD® K5™ and K6®, Cyrix 6x86 or IBM 6x86, can take advantage of recent advances in next-generation software plus use the latest high-bandwidth memory and bus technologies. The result is an affordable, state-of-the-art upgrade solution that delivers new PC performance via an easy-to-install, standard PCI card.

Evergreen's *AcceleraPCI* upgrade platform supports on-board Intel Celeron™ microprocessor architecture and SDRAM memory modules. This model includes the Intel 440ZX chipset to support today's 66MHz bus, as well as Intel's future 100MHz bus specification. On-board support is provided for up to 256 megabytes of PC-66/PC-100 SDRAM using industry standard SODIMM memory modules.

Evergreen's core competency in advanced microprocessor architecture, PCI and memory bus interfaces, and PC system compatibility ensures the highest level of performance and compatibility with the latest hardware and software. Evergreen's PCI upgrade platform advances PC lifecycle management by providing a bridge to next-generation technology with a nondisruptive, efficient solution.



Evergreen Technologies

Corporate • 808 NW Buchanan Avenue • Corvallis, OR 97330
541.757.0934 • www.evertech.com

Europe • Unit 1A, Euroway Industrial Park, Blagrove, Swindon SN5
8YN, UK 44.0.1793.601.300 • www.europe.evertech.com

Based on overall score of Intel Media Benchmark version 1.0 for Windows 98.
AcceleraPCI card configuration: 370 pin Intel Celeron 433 MHz processor; Intel BX chipset; ROM ver. 97 pre beta; 66 MHz bus; Aavid heat/sink fan; 64 MB SODIMM SDRAM.
Test System Configurations: Intel Hitman ATX system board - Gateway 2000 P-5XXX OEM; ATI Rage PCI IIC VGA card; 32 MB EDO DIMM; Intel Pentium Processor at respective speeds; 512k cache on board L2; WD Caviar 13200 3.2 GB HDD; Toshiba 6X CDROM; 1.44 MB floppy disk; Creative Labs CT2890 ISA Vibra 16 Audio card; 3Com 10 BaseT PCI 10/100.

EVERGREEN
technologies™